

	Search Text
1	(photosensor or phototransistor or photogate or photodiode or ccd) with transfer with (charge or voltage or current or power)
2	((photosensor or phototransistor or photogate or photodiode or ccd) with transfer with (charge or voltage or current or power)) and (power near2 (conserv\$6 or sav\$3 or consum\$6))
3	(250/208.1).CCLS.
4	(250/214.1,214r).CCLS.
5	(348/308).CCLS.
6	((((photosensor or phototransistor or photogate or photodiode or ccd) with transfer with (charge or voltage or current or power)) and (power near2 (conserv\$6 or sav\$3 or consum\$6))) and (integrated adj circuit))
7	(((((photosensor or phototransistor or photogate or photodiode or ccd) with transfer with (charge or voltage or current or power)) and (power near2 (conserv\$6 or sav\$3 or consum\$6))) and (integrated adj circuit)) and (mode or switch))
8	((photosensor or phototransistor or photogate or photodiode or ccd) with transfer with (charge or voltage or current or power)) with (power near2 (conserv\$6 or sav\$3 or consum\$6))

	Search Text
9	((("20030146991") or ("20010028392")).PN.) and (power near2 (conserv\$6 or sav\$3 or consum\$6))
10	((("20030146991") or ("20010028392")).PN.) and power
11	((("20030146991") or ("20010028392")).PN.
12	((("20030146991") or ("20010028392")).PN.) and (power near2 (conserv\$6 or sav\$3 or consum\$6))
13	((("6084259") or ("5786713")).PN.
14	((("6084259") or ("5786713")).PN.) and transfer
15	(integrated adj circuit) with (image adj sensor)
16	((integrated adj circuit) with (image adj sensor)) and (charge near recycle)
17	((integrated adj circuit) with (image adj sensor)) and (charge near recycl\$3)
18	250/208.1.ccIs. and (charge near recycl\$3)
19	250/208.1.ccIs. and ((charge or power or voltage) near recycl\$3)
20	(250/214.1,214r).ccIs. and ((charge or power or voltage) near recycl\$3)
21	((charge or power or voltage) near recycl\$3)
22	(((charge or power or voltage) near recycl\$3)) same (ccd or photodiode or sensor or circuit)

	Search Text
23	(((charge or power or voltage) near recycl\$3)) with (ccd or photodiode or sensor or circuit)
24	((((charge or power or voltage) near recycl\$3)) with (ccd or photodiode or sensor or circuit)) and (photodiode or ccd or cmos or sensor)
25	((((charge or power or voltage) near recycl\$3)) with (ccd or photodiode or sensor or circuit)) and (photodiode or ccd or cmos)
26	((((charge or power or voltage) near recycl\$3)) with (ccd or photodiode or sensor or circuit)) and (liquid adj crystal)
27	((((charge or power or voltage) near recycl\$3)) with (ccd or photodiode or sensor or circuit)) and (phototransistor or photogate or photo-conductor)
28	((((charge or power or voltage) near recycl\$3)) with (ccd or photodiode or sensor or circuit)) and (photodiode)
29	((((charge or power or voltage) near recycl\$3)) with (ccd or photodiode or sensor or circuit)) and (photodiode or ccd)
30	("4947074").PN.
31	("6222390").PN.

	Search Text
32	("4129793" "4639622" "5194764" "5367205" "5369320" "5371424" "5455802" "5471415" "5489859" "5514993" "5517129" "5602795" "5617043" "5694061" "5736888" "5929656").PN.
33	((("4129793" "4639622" "5194764" "5367205" "5369320" "5371424" "5455802" "5471415" "5489859" "5514993" "5517129" "5602795" "5617043" "5694061" "5736888" "5929656").PN.) and (photodiode or phototransistor or photogate or photo-conductor)
34	((charge or power or voltage) near recycl\$3) with circuit
35	(((charge or power or voltage) near recycl\$3) with circuit) and (image adj sensor)
36	((charge or power or voltage) near recycl\$3) and (image adj sensor)